CLAIMS

1. A method of delivering a message to a wireless comprising the steps of:

associating a first number with the device first number included within a true address for commutation that device;

associating a second number with the devisecond number being distinct from the first number ; being included within said true address;

receiving a communication that includes a address and a message, at least a portion of said pl address including the second number;

deriving the true address by at least derifirst number from the second number; and

delivering the message to the device based derived true address.

Best Available Copy

Please add claims 2-58, as follows:

- (Newly Added) The method defined by claim 1 wh said wireless device is a wireless telephone.
- 3. (Newly Added) The method defined by claim 1 wh said wireless device is a page receiving device.
- 4. (Newly Added) The method defined by claim 1 wh said first number corresponds to a main number to activa device.
- 5. (Newly Added) The method of claim 2 wherein sa number corresponds to a main telephone number that activ for the wireless telephone.
- 6. (Newly Added) The method of claim 3 wherein sa number corresponds to a main pager number that activates signals for said page receiving device.
- 7.. (Newly Added) The method of claim 1 wherein sa number corresponds to a universal contact number.
- 8. (Newly Added) The method of claim 1 wherein sa address is said first number.
- 9. (Newly Added) The method of claim 8 wherein sephantom address is said second number.

- of deriving said true address is carried out by merely the first number from the second number.
- 11. (Newly Added) The method of claim 1 wherein s is formatted as a short message service text message wh delivered to said device.
- 12. (Newly Added) The method of claim 1 wherein s message included within said communication is formatted accordance with a TCP/IP protocol.
- 13. (Newly Added) The method of claim 12 wherein TCP/IP protocol is an SMTP protocol.
- 14. (Newly Added) The method of claim 13 wherein message is an electronic mail message.
- 15. (Newly Added) The method of claim 13 wherein address corresponds to an electronic mail true address phantom address corresponds to an electronic mail phant
- 16. (Newly Added) The method of claim 13 wherein number corresponds to a main number to activate said de
- 17. (Newly Added) The method of claim 16 wherein wireless device is a wireless telephone and said first

corresponds to a main telephone number that activates the wireless telephone.

- 18. (Newly Added) The method of claim 16 wherei wireless device is a page receiving device and said f corresponds to a main pager number that activates pag for the page receiving device.
- 19. (Newly Added) The method of claim 16 whereis second number corresponds to a universal contact number
- 20. (Newly Added) The method of claim 12 wherei TCP/IP protocol is an HTTP protocol.
- 21. (Newly Added) The method of claim 20 wherei message is a web based message.
- 22. (Newly Added) The method of claim 20 wherei address corresponds to an electronic mail true addres phantom address corresponds to an electronic mail pha
- 23. (Newly Added) The method of claim 20 whereinumber corresponds to a main number to activate said
- 24. (Newly Added) The method of claim 23 wherei wireless device is a wireless telephone and said firs corresponds to a main telephone number that activates the wireless telephone.

- 25. (Newly Added) The method of claim 23 wherein sa. wireless device is a page receiving device and said first corresponds to a main pager number that activates paging s for the page receiving device.
- 26. (Newly Added) The method of claim 23 wherein sat second number corresponds to a universal contact number.
- 27. (Newly Added) The method of claim 12 wherein sa: TCP/IP protocol is an SNPP protocol.
- 28. (Newly Added) The method of claim 27 wherein sa: message is a voice mail message notification.
- 29. (Newly Added) The method of claim 27 wherein sa: message is a pager notification.
- 30. (Newly Added) The method of claim 27 wherein sa: address corresponds to an electronic mail true address and phantom address corresponds to an electronic mail phantom
- 31. (Newly Added) The method of claim 27 wherein sa: number corresponds to a main number to activate said device
- 32. (Newly Added) The method of claim 31 wherein sa. second number corresponds to a universal contact number.
- 33. (Newly Added) The method of claim 12 wherein sa TCP/IP protocol is an SMPP protocol.

- 34. (Newly Added) The method of claim 33 wherein message is a voice mail message notification.
- 35. (Newly Added) The method of claim 33 wherein message is a pager notification.
- 36. (Newly Added) The method of claim 33 wherein address corresponds to an electronic mail true address phantom address corresponds to an electronic mail phant
- 37. (Newly Added) The method of claim 33 wherein number corresponds to a main number to activate said de
- 38. (Newly Added) The method of claim 37 wherein second number corresponds to a universal contact number
- 39. (Newly Added) The method of claim 1 wherein : message included within said communication is formatted accordance with a direct dial-up connection protocol.
- 40. (Newly Added) The method of claim 12 wherein direct dial-up connection protocol is a TAP protocol.
- 41. (Newly Added) The method of claim 40 wherein message is an alphanumeric paging message.
- 42. (Newly Added) The method of claim 40 wherein address corresponds to an electronic mail true address phantom address corresponds to an electronic mail phant

- 43. (Newly Added) The method of claim 40 wherein s number corresponds to a main number to activate said dev.
- 44. (Newly Added) The method of claim 43 wherein second number corresponds to a universal contact number.
- 45. (Newly Added) The method of claim 12 wherein s direct dial-up connection protocol is a PET protocol.
- 46. (Newly Added) The method of claim 45 wherein smessage is an alphanumeric paging message.
- 47. (Newly Added) The method of claim 45 wherein s. address corresponds to an electronic mail true address as phantom address corresponds to an electronic mail phantom
- 48. (Newly Added) The method of claim 45 wherein someone corresponds to a main number to activate said devi
- 49. (Newly Added) The method of claim 48 wherein second number corresponds to a universal contact number.
- 50. (Newly Added) The method of claim 12 wherein s direct dial-up connection protocol is a TNPP protocol.
- 51. (Newly Added) The method of claim 50 wherein s message is an alphanumeric paging message.

- 52. (Newly Added) The method of claim 50 wherein s address corresponds to an electronic mail true address a phantom address corresponds to an electronic mail phanto
- 53. (Newly Added) The method of claim 50 wherein s number corresponds to a main number to activate said dev
- 54. (Newly Added) The method of claim 53 wherein s second number corresponds to a universal contact number.
- 55. (Newly Added) A communications system, compris a wireless device having a first number associated and a second number associated therewith, the first numb included within a true address for communication with the device, the second number being distinct from the first not being included within said true address;

means for receiving a communication that includes a address and a message, at least a portion of said phanto including the second number;

means for deriving the true address by at least der first number from the second number; and

means for delivering the message to the device base derived true address.

56. (Newly Added) A method permitting maintenance

telephone number used to activate telephone calls for a telephone, comprising the steps of:

assigning both a main telephone number and ar telephone number to a wireless telephone, said auxiliar number being distinct from said main telephone number a said wireless telephone which activates calls for said telephone;

receiving a telephone call in response to dia said auxiliary telephone number;

translating said auxiliary telephone number i main telephone number in response to receipt of said te call; and

routing said telephone call to said wireless

57. (Newly Added) A method permitting maintenance pager number used to initiate pages transmitted to a pareceiving device, comprising the steps of:

page number to a page receiving device, said auxiliary being distinct from said main page number assigned to s receiving device which activates pages for said page redevice;

receiving a paging signal in response to diali said auxiliary page number;

translating said auxiliary page number into sa page number in response to receipt of said paging signal delivering said paging signal to said page rec device.

58. (Newly Added) A method for delivering short me service text messages to a wireless handset, comprising of:

assigning both a main telephone number and an telephone number to a wireless telephone, said auxiliary number being distinct from said main telephone number as said wireless telephone which activates calls for said w telephone;

receiving an electronic mail message addressed electronic mail address having a part thereof correspond said auxiliary telephone number;

translating said part of said electronic mail corresponding to said auxiliary telephone number into da corresponding to said main telephone number;

converting said electronic mail message into a